EXHIBIT C

PRICE, PROCTOR & ASSOCIATES, Î.E.P.

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J. Randall Price, Ph.D., ABPP, ABPN Board Certified in Forensic Psychology Board Certified in Neuropsychology

Tireothy J. Proctor, Ph.D., ABPP Board Certified in Forensic Psychology Fellowship Trained in Forensic Psychology

Septmber 4, 2008

Lany M. Moore Attorney at Law Moore & Cummings 4210 West Vickery Blvd. Fort Worth, Texas 76107

William "Bill" Ray Attorney at Law 512 Main Street Suite 308 Fort Worth, Texas 76106

RF: State of Texas v. Paul David Storey

Cause No. 1042204D

Tarrant County Criminal District Court Number Three

Dear Gentlemen:

As per your request, I am writing to you to summarize my findings regarding Paul Storey. I will mail my final statement of services in this matter via the U.S. Mail.

In addition to reviewing the voluminous records provided by your offices, a conducted a face-to-face neuropsychological psychological evaluation of Mr. Storey on 7/14/08 in the Tarrant County Detention Center. The evaluation itself took approximately 6 hours and consisted of a battery of neuropsychological tests and a clinical interview.

In my opinion, the results of this evaluation yielded no useful information to assist in Mr. Storey's defense. The neuropsychological test results were within expected limits for Mr. Storey. I am attaching a summary sheet of these results.

Sincerely.

J. Randall Price, Ph.D.

Licensed Psychologist

States of Texas and Oklahoma

P.S. 9-10-08

Neuropsychological Test Results

Identifying Information:

Name:

Paul David Storey

Date of Birth:

10/1/84

Chronological Age:

23

Date of Evaluation:

7/14/08

Tests Administered:

• Rey 15 Item Test (RFIT)

• Reynolds Intellectual Assessment System (RIAS)

Repeatable Battery for the Assessment of Neuropsychological Status (RBANS)

Test Results:

RFIT: 15/15 (WNL)

RIAS:

RLAS Subtest	IO Index Score	Percentile	Classification
Verbal	82	128	Low Average
Non-Verbal	86	18 th	Low Average
Composite	81	10th	Low Average

Subtest	T-Score	Percentile	Classification
GWH	38	1206	Low Average
OIO	43	25	Average
VRZ	34	6th	Borderline
WHM	38	12 th	Low Average

RHANS:

Gle	Index Score	Percentile	Classification
Scale Immediate Memory	109	73 rd	Average
Visuopatial/Construction	105	63 rd	Average
	82	12 th	Low Average
Language Attention	103	58 th	Average
Delayed Memory	101	53 rd	Average
Total Scale	100	50 th	Average

P.S. 9-10-19